eclassified in Par	t - Sanitized Copy Approved for Release (CLASSIFICATION SECRET/	@ 50-Yr 2014/11/04 : C SECURITI INFORMATIO	IA-RDP82-00047RC	7
9	CENTRAL INTELLI			e de la compaño de la comp
	INFORMATIO	N REPORT		
COUNTRY	USSR		DATE DISTR. 27	Oct 1953
SUBJECT	Soviet Metallurgical Plants	·	NO. OF PAGES	2 50X1
PLACE ACQUIRED			NO. OF ENCLS.	50X1
DATE ACQUIRE	D		SUPPLEMENT TO REPORT NO.	
DATE OF	INFORMATION	50X1		
THIS DOCUMEN OF THE UNITE AND 794, OF LATION OF IT PROMISSITED S	CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE 1 STATES, WITHIN THE MEANING OF FITLE 18, SECTIONS 783 THE U.S. COSE, AS AMENDED. ITS TRANSMISSION OF SECTIONS 5 CONTENTS TO DE RECEIFT BY AN UNAUTHORIZED PERSON IS **LAW** THE REPRODUCTION OF THIS FORM IS PROBIBITED.	THIS IS UN	EVALUATED INFOR	MATION 50X1
50X1 1. 50X1	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea	constructed new me Institute for Plann s there were organi ms/ attached to the coned Soviet engines	tallurgical planding Steel Enterpoly zations known as GPU which allow their projections on their projections.	ts, as, rise <u>s</u> /. so designed ects. The
	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea plants. These OKB's used imprisel, 100 mm blooming mill for the Dattached to the OGPU. Then, too, there was the example the Zaporozhe steel plant which for the Design Bureau of the Izh German consulting engineers from	constructed new me Institute for Plann s there were organi us/ attached to the coned Soviet enginee zerzhynakiy plant w e of the plans for the were drawn up by corskiy plant with the the firm of "Demag	tallurgical planding Steel Enterprise tions known as GPU which allowed the on their project of the 900 mm bloomic Boviet engineers the assistance of the sessistance	ts, as, rises/. so designed ects. The he OKB No ng mill of working three
	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea plants. These OKB's used imprisel, 100 mm blooming mill for the Dattached to the OCPU. Then, too, there was the example the Zaporozhe steel plant which for the Design Bureau of the Izh	constructed new me Institute for Plann s there were organi us/ attached to the coned Soviet enginee beerzhynskiy plant w e of the plans for the were drawn up by corskiy plant with to the firm of "Demag wich later (according	tallurgical planting Steel Enterprizations known as GPU which allowed the on their project designed by the 900 mm bloomit Soviet engineers the assistance of the project of the project engineers the assistance of the project engineers are to rumor) manually to	ts, as, rises/. so designed ects. The ke OKB No ng mill of working three factured help
	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea plants. These OKB's used imprisel, 100 mm blooming mill for the Dattached to the OGPU. Then, too, there was the example the Zaporozhe steel plant which for the Design Bureau of the Izh German consulting engineers from The Stalingrad Tractor Plant, who tanks, was designed, constructed	constructed new me Institute for Plann s there were organi us/ attached to the coned Soviet enginee beerzhynskiy plant w e of the plans for the were drawn up by corskiy plant with to the firm of "Demag wich later (according	tallurgical planting Steel Enterprizations known as GPU which allowed the on their project designed by the 900 mm bloomit Soviet engineers the assistance of the project of the project engineers the assistance of the project engineers are to rumor) manually to	ts, as, rises/. so designed ects. The ke OKB No ng mill of working three
50X1	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea plants. These OKB's used imprisel, 100 mm blooming mill for the Dattached to the OGPU. Then, too, there was the example the Zaporozhe steel plant which for the Design Bureau of the Izh German consulting engineers from The Stalingrad Tractor Plant, who tanks, was designed, constructed	constructed new me Institute for Plann s there were organi ms/ attached to the coned Soviet engines beerzhynskiy plant we cof the plans for the were drawn up by corskiy plant with the the firm of "Demag tich later (according and equipped with large Kramatorsk, Massigned for the cone	tallurgical planding Steel Enterpose in Steel Enterpose known as GPU which allow the control of the solution of the solution of heave the solution of	ts, as, rises/. so designed ects. The ects No mg mill of working three factured help 50×1 s made at Kuznetsk y machines
50X1 2.	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea plants. These OKB's used imprisel, 100 mm blooming mill for the Dattached to the OGPU. Then, too, there was the example the Zaporozhe steel plant which for the Design Bureau of the Izh German consulting engineers from the Stalingrad Tractor Plant, who tanks, was designed, constructed from US firms. The machinery for the blooming much the Izhorskiy plant. After the plants were constructed, (all dethe main production of metallurg plants.	constructed new me Institute for Plann s there were organi us/ attached to the coned Soviet enginee zerzhynakiy plant w e of the plans for the were drawn up by corskiy plant with the firm of "Demag aich later (according and equipped with mailla large Kramatorsk, N esigned for the consectal equipment was	tallurgical planting Steel Enterprise ing Steel Enterprise ing Steel Enterprise ing Steel Enterprise in the Pool which all the Pool man bloomis Boviet engineers he assistance of "" ag to rumor) manual agreat deal of entioned above was intraction of heavy concentrated in	ts, as, rises/. so designed ects. The ects. The me OKB No ng mill of working three factured help 50×1 s made at Kuznetsk y machines
50X1 2.	In the Soviet Union there were, organizations which designed and for example, "Giprostal" /State During the period of the thirtie OKB's /Experimental Design Burea plants. These OKB's used imprisel, 100 mm blooming mill for the Dattached to the OGPU. Then, too, there was the example the Zaporozhe steel plant which for the Design Bureau of the Izh German consulting engineers from the Stalingrad Tractor Plant, who tanks, was designed, constructed from US firms. The machinery for the blooming much the Izhorskiy plant. After the plants were constructed, (all dethe main production of metallurg plants.	constructed new me Institute for Plann s there were organi us/ attached to the oned Soviet enginee rerxhynskiy plant we e of the plans for the were drawn up by corskiy plant with the firm of "Demag tich later (according and equipped with large Kramatorsk, Nesigned for the cons- scical equipment was	tallurgical planting Steel Enterprise ing Steel Enterprise ing Steel Enterprise ing Steel Enterprise in the Pool which all the Pool man bloomis Boviet engineers he assistance of "" ag to rumor) manual agreat deal of entioned above was intraction of heavy concentrated in	ts, as, rises/. so designed ects. The ects No mg mill of working three factured help 50×1 s made at Kuznetsk y machines

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2014/11/04 : CIA-RDP82-00047R000300520009-1
SECRET/SECURITY INFORMATION

SECRET/SECURITY INFORMATION